

## Federal Communications Commission GINAL Washington, D.C. 20554

C4203

March 27. 2003

Charles Crawford 4553 Bordeaux Avenue Dallas, Texas 75205

Re: Petition for Rule Making

Harper, Texas - Channel 256A

Dear Mr. Crawford:

This is in response to the Petition for Rule Making that you filed requesting the allotment of Channel 256A at Harper, Texas.

Your request for the allotment of Channel 256A at Harper, Texas, is unacceptable. Our engineering analysis indicates that the allotment of Channel 256A at Harper would be short-spaced to a pnor-filed counterproposal in MM Docket No. 00-148. At the time that your petition was filed, a counterproposal was pending in Docket No. 00-148 to allot Channel 256A ai Ingram, Texas. Because your petition was filed subsequent to that counterproposal, your petition must be dismissed for failure to comply with the requirements set forth in Section 73.208(a) of the Commission's rules. 47 C.F.R. § 73.208(a).

Based on the above, we are returning your proposal for Harper, Texas. You may resubmit the petition, provided that you make a showing that a fully-spaced transmitter site is available that provides city grade coverage to the entire community.

Sincerely,

John A Karousos

Assistant Chief. Audio Division

Media Bureau

Enclosure

## DOCKET FILE COPY ORIGINAL

Before the Federal Communications Commission Washington, D.C. **20534** 

			,
In the Matter of	)		note therefore
	)		
Amendmentof73.202 <b>(b)</b>	)	MM Docket No	
Table of Allotments	)		
FM Broadcast Stations	)		
(Harper, TX)	)		

To: **John** Karousos, Chief Allocations Branch Mass Media Bureau

## PETITION FOR RULE MAKING

Pursuant to **47** C.F.R. 1.40l, Charles Crawford respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 256A at Harper, Texas.

## **DISCUSSION**

Petitioner respectfully submits that the public interest would be served by allocating Channel **256A** to Harper, Texas, as that community's first aural broadcast transmission service. Harper had a 1998 population of 383 people. Harper is in Gillespie County which as a population exceeding 20,300. Harper has its **own** post office, its own schools, Harper Independent Schools, Fire Department and the First Baptist Church of Harper and St. Anthony's Catholic Church of Harper.

No. of Copies rec'd Off
List A B C D E

01-38

Petition for Rule Making
Harper, Texas
Page 2

Attached hereto is as channel study confirming that Channel 256A can be allocated to Harper, Texas, consistent with the FCC's FM separation rules. See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992). Note: Channel 256A was deleted at Camp Wood, Texas in MM Docket 99-214.

Reference coordinates are:

30 18 00 N 99 19 18 W

Should this petition be granted, and Channel **256A** be allotted to Harper, Texas Petitioner will **apply** for Channel **256A**, **and** after it is authorized, will promptly construct the new facility.

Respectfully submitted,

Charles Crawford

4553 Bordeaux Ave.

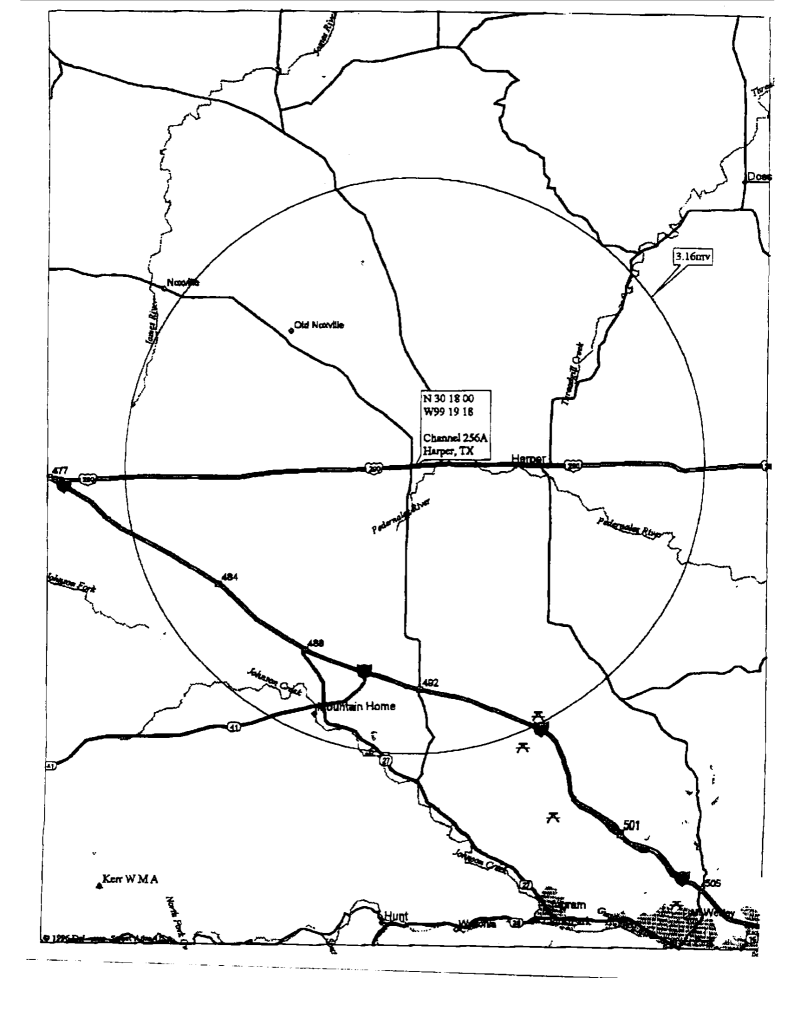
Dallas, Texas **75205** 

(214) 520-7077 Tele

(214) 443-9308 Fax

Нагрепт





Search	ing Channel	25 <b>6A</b> 6	(99.1	MHz)	-						
CALL	CITY				Ċ <del>Z</del> ZV{	CL	\$	DIST	<b>SEPN</b>	BRNG	CLEARANCE
ALC	SCHERTZ				253			103.6	75.0	146.1%	20.6
ALC	SCHERTZ			TX	253	C1	V	103.6	75.0	146.1%	28.6
ALC	SCHERTZ			ΤX	253	C1	Α	103.6	75.0	146.1%	20.6
KBBT	SCHERTZ			TX	253			103.6		146.134	28.6
KBBT	<b>SCHERTZ</b>			ΤX	253	C1	C	103.6		146.1%	28.6
<b>KBBT</b>	SCHERTZ			TX	253	C1	C	103.6	75.0	146.1%	28.6
ALC	LEANDER			ΤX					133.0	69.7%	3.3
ALC	LEANDER			ΤX					133.0	69.7%	3.3
ALC	LAMPASAS			TX					133.0		3 <b>.3</b>
ALC	LAMPASAS								133.0	69.7%	3.3
KHILL	LEANDER			TX					106.0	77.7%	38.5
KHHL	LAMPASAS			TX					133.0	69.7%	3.3
KHHL	LAMPASAS			TX					133.0	69.7%	3.3
KHHL	LEANDER			TX					133.0	69.7 <del>%</del>	3.3
KHHL	LEANDER			ΤX					133.0	69.7%	3.3
KLMO-P				ΤX					133.0	178.5%	17.5
	DILLEY			TX	255				133.0	178.5%	17.5
KLMO-F	DILLEY			TX					133.0	178.5%	17.5
ALC	CAMP WOOD			TX	256		D		115.0	225.91/2	-21.8
Kayg	CAMP WOOD			TX	256		ַ		115.0	223.6%	-10.4
RAYG	CAMP WOOD			ΤX	256		ָ ד		115.0	223.6%	-18.4
KAYG	CAMP WOOD			ТX	256		L		115.0	225.91/2	-21.a
KAYG	CAMP WOOD			TX	256		C		115.0	225.9%	-21.8
KAYG	CAMP WOOD			TX	256		C		115.0	225.9%	-21.0
KAYG	CAMP WOOD			TX	256		C		115.0		-21.8
ALC	BROWNWOOD			TX	257				133.0		25.7 25.1
УŢĊ	BROWNWOOD			TX	257	Ç1	Α	T28.7	133.0	11.1%	25.1